

**LISTING OF THE CLAIMS:**

1. (Currently Amended) A method of dynamically altering the contents of a web page, comprising the steps of:

providing a web page having a title selected in accordance with a pre-defined naming convention;

providing a style sheet having pre-defined style attributes;

selecting said web page; and

providing a computer program that, in response to the step of selecting said web page, automatically performs the steps of

(i) reading said title,

(ii) identifying a section name based on said title, and

(iii) altering said pre-defined style attributes based on said section name, wherein the altering step includes the steps of:

calling the style sheet; and

applying a file of the style sheet to the web page.

2. (Original) A method according to Claim 1, wherein the reading step includes the steps of:

reading in the value of the page title; and

parsing said value until the section name is identified.

3. (Original) A method according to Claim 1, wherein:

the web page has a region for linked text;

one of the pre-defined style attributes is given text; and

the altering step includes the step of adding the given text to the region for linked text when the section name is identified.

4. (Cancelled).

5. (Currently Amended) A system for dynamically altering the contents of a web page, comprising:

means for providing a web page having a title selected in accordance with a pre-defined naming convention;

means for providing a style sheet having pre-defined style attributes; and

a computer program including

i) means for selecting said web page,

ii) means for reading said title and identifying a section name based on said title, and

iii) means for altering said pre-defined style attributes based on said section name, and

wherein said selecting, reading and altering are done automatically in response to said web page being selected; and

wherein the altering means includes:

means for calling the style sheet; and

means for applying a file of the style sheet to the web page.

6. (Original) A system according to Claim 5, wherein the reading means includes:

means for reading in the value of the page title; and

means for parsing said value until the section name is identified.

7. (Original) A system according to Claim 5, wherein:

the web page has a region for linked text;

one of the pre-defined style attributes is given text; and

the altering means includes means for adding the given text to the region for linked text when the section name is identified.

8. (Cancelled).

9. (Currently Amended) A program storage device readable by machine, tangibly embodying a program of instructions executable by the machine to perform method steps for dynamically altering the contents of a web page, the method steps comprising:

providing a web page having a title selected in accordance with a pre-defined naming convention;

providing a style sheet having pre-defined style attributes;

selecting said web page; and

in response to the step of selecting said web page, automatically performing the steps of:

i) reading said title,

ii) identifying a section name based on said title, and

iii) altering said pre-defined style attributes based on said section name, wherein the altering step includes the steps of:

calling the style sheet; and

applying a file of the style sheet to the web page.

10. (Original) A program storage device according to Claim 9, wherein the reading step includes the steps of:

reading in the value of the page title; and

parsing said value until the section name is identified.

11. (Previously Presented) A program storage device according to Claim 9, wherein:

the web page has a region for linked text;

one of the pre-defined style attributes is given text; and

the altering step includes the step of adding the given text to the region for linked text when the section name is identified.

12. (Cancelled).

13. (Currently Amended) A method ~~according to Claim 2~~ of dynamically altering the contents of a web page, comprising the steps of:

providing a web page having a title selected in accordance with a pre-defined naming convention;

providing a style sheet having pre-defined style attributes;

selecting said web page; and

providing a computer program that, in response to the step of selecting said web page, automatically performs the steps of:

(i) reading said title,

(ii) identifying a section name based on said title, and

(iii) altering said pre-defined style attributes based on said section name;

wherein the reading step includes the steps of:

reading in the value of the page title; and

parsing said value until the section name is identified; and

wherein the altering step includes the step of using the identified section name to indicate automatically on the web page said identified section name.

14. (Currently Amended) A method ~~according to Claim 2~~ of dynamically altering the contents of a web page, comprising the steps of:

providing a web page having a title selected in accordance with a pre-defined naming convention;

providing a style sheet having pre-defined style attributes;

selecting said web page; and

providing a computer program that, in response to the step of selecting said web page, automatically performs the steps of:

(i) reading said title,

(ii) identifying a section name based on said title, and

(iii) altering said pre-defined style attributes based on said section name;

wherein the reading step includes the steps of:

reading in the value of the page title; and



parsing said value until the section name is identified; and

wherein the web page is part of a Web site, the Web site includes a plurality of sections, each of the sections has a respective section name. ~~The~~ name the web page is part of one of said sections, and the altering step includes the step of using the identified section name to indicate automatically on the web page the name of the section of which the web page is part.